

Pharmacidal

Disinfectant Solution for Incubators and Sterile Benches in Cell Culture and Molecular Biology Laboratories

Cat. No.: IC-110100 1 liter, spray bottle

IC-110100-B 100ml, spray bottle IC-110100-L 250ml, spray bottle

Instructions for Use

The problem of contamination in incubators and/or sterile work-benches is often a serious one, leading to extensive damage. Pharmacidal solution prevents contamination with and growth of fungi (and spores), bacteria (and spores) and viruses (including HIV and Hepatitus B).

The active ingredients are quarternary benzylammonium compounds, and the solution does not contain mercury, formaldehyde, phenol or alcohol.

Pharmacidal is non-toxic and biodegradable. It is non-corrosive.

Pharmacidal was also found it to be fully compatible with common work surfaces.

Recommended use:

- Spray incubators once every 2 weeks (it is not necessary to empty the incubator before spraying).
- Spray sterile benches once a day or preferably before using the work area.
- The surfaces to be disinfected should be completely wet by spraying. Allow to air-dry. The drying time is the reaction time!



